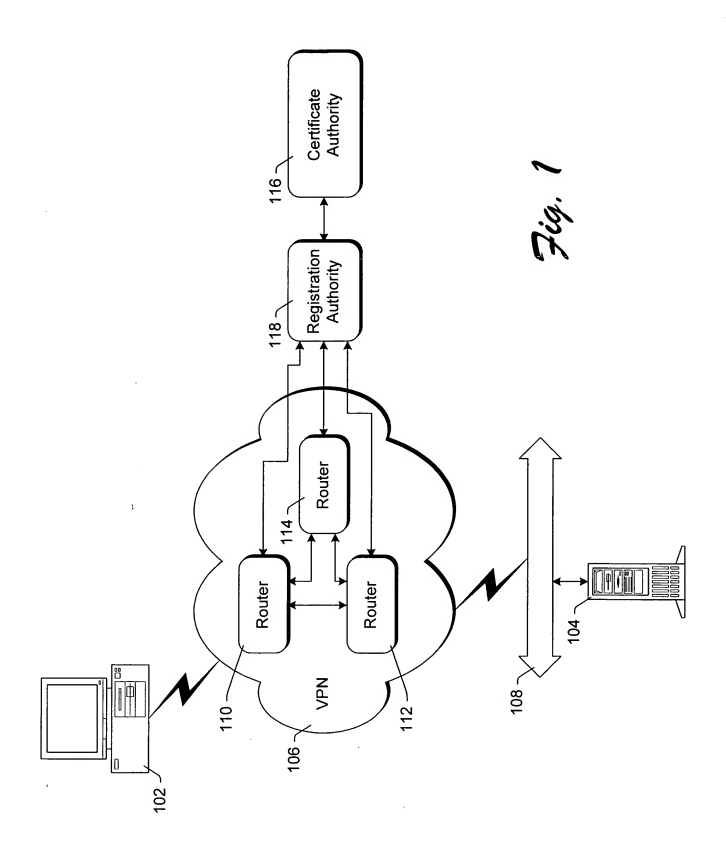
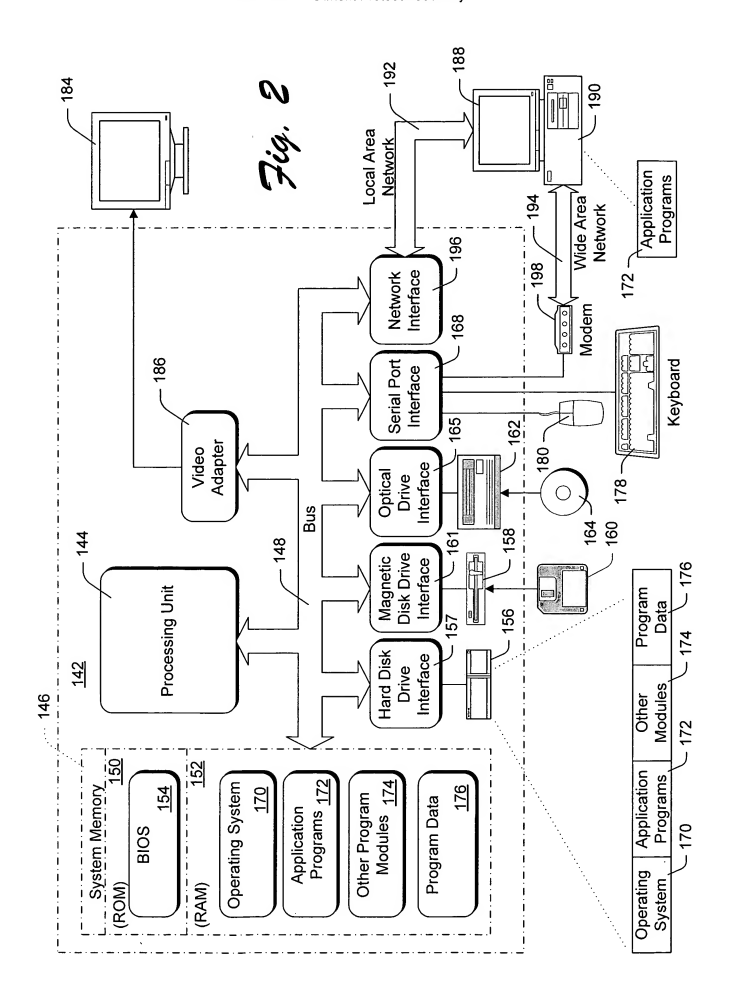
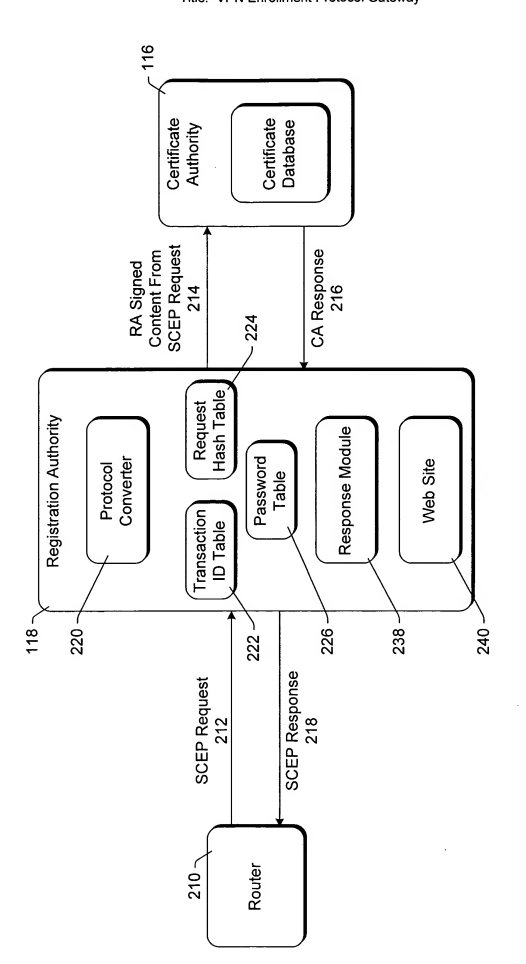
Docket No.: MS1-467USC2
Inventor(s): Rudolph Balaz, Victor W. Heller, Xiaohong Su, and Keith R. Vogel
Title: VPN Enrollment Protocol Gateway







76.

Docket No.: MS1-467USC2
Inventor(s): Rudolph Balaz, Victor W. Heller, Xiaohong Su, and Keith R. Vogel Title: VPN Enrollment Protocol Gateway

222 ¬<sub>\chi</sub> 228 <sub>\chi</sub> 230 <sub>\chi</sub>

Router Transaction ID (1)	Certificate Authority Request ID (1)
Router Transaction ID (2)	Certificate Authority Request ID (2)
•	•
Router Transaction ID (n)	Certificate Authority Request ID (n)

Fig. 4

224 ~ 232 <sub>Y</sub> 234 <sub>Y</sub>

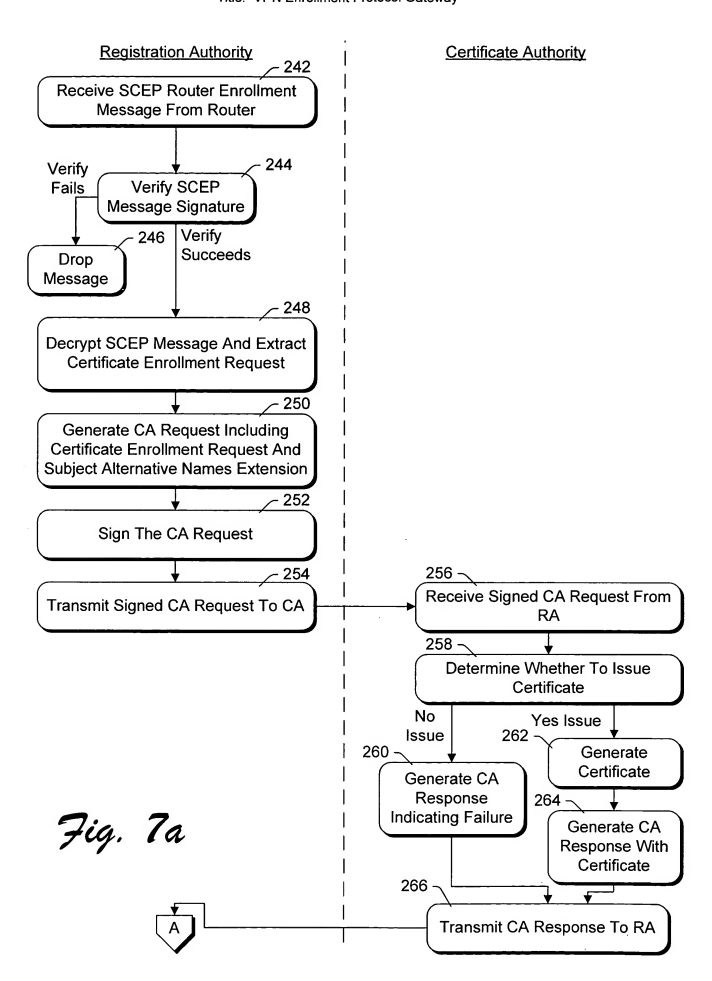
Certificate Authority Request ID (1)	Hash of Request (1)
Certificate Authority Request ID (2)	Hash of Request (2)
•	•
•	•
Certificate Authority Request ID (m)	Hash of Request ( <i>m</i> )

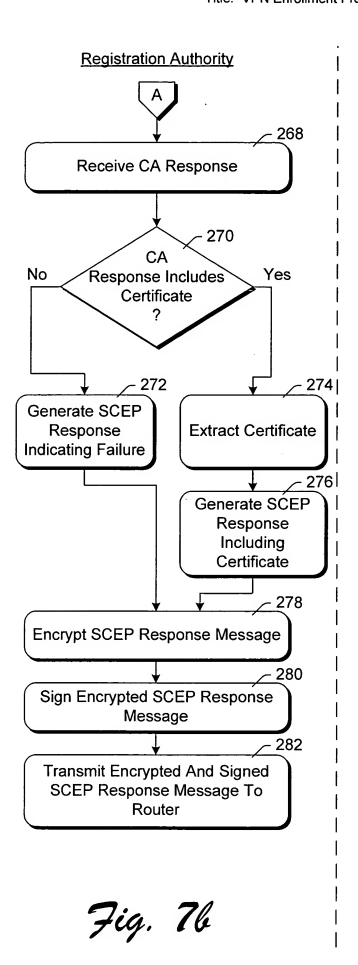
Fig. 5

224 ¬<sub>4</sub>

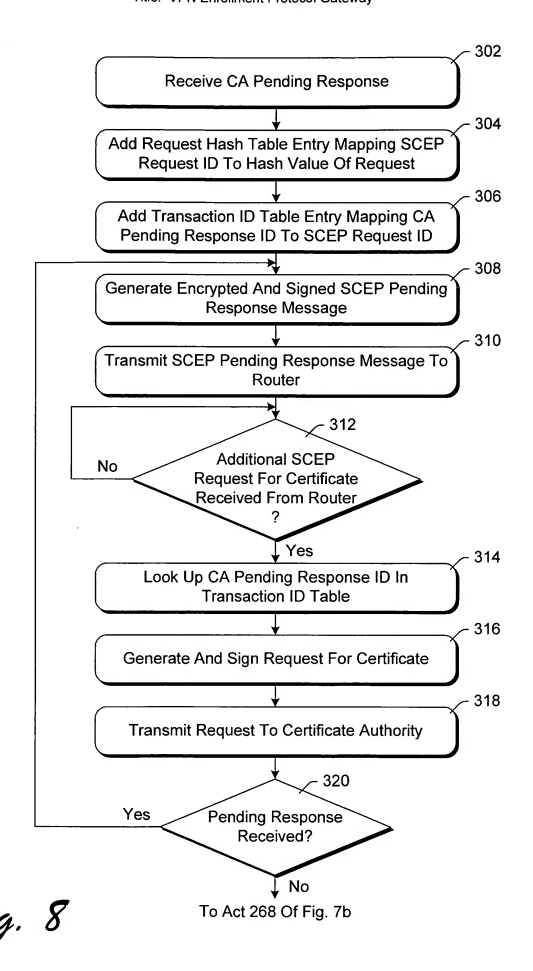
Password (1)	
Password (2)	
•	
•	
•	
Password (x)	

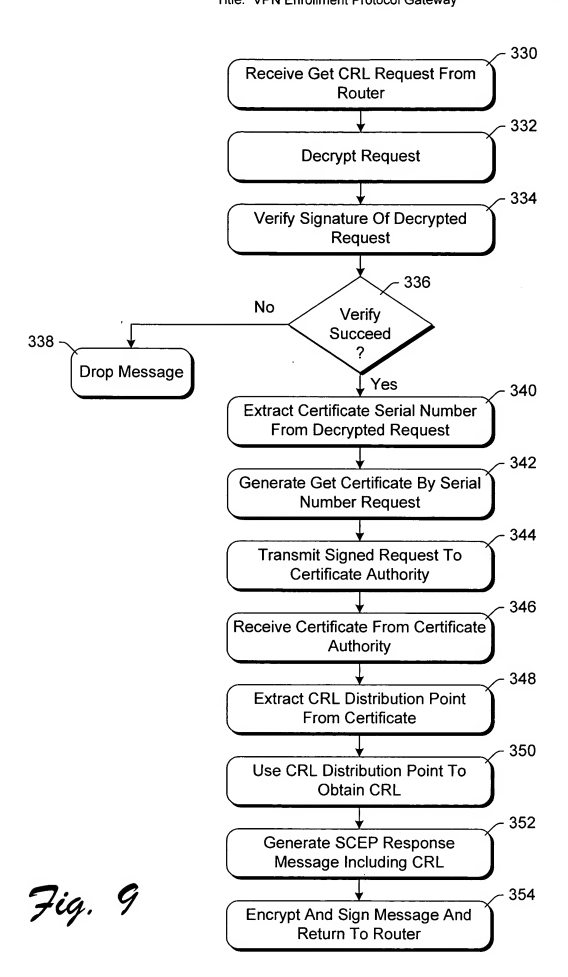
Fig. 6





**Certificate Authority** 





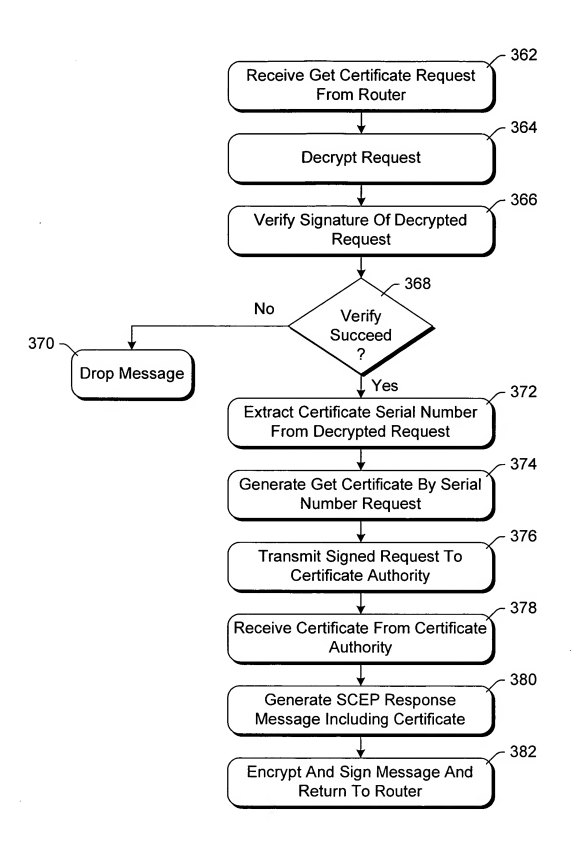


Fig. 10

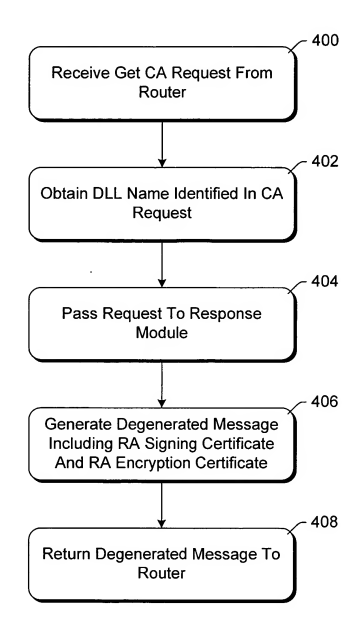


Fig. 11

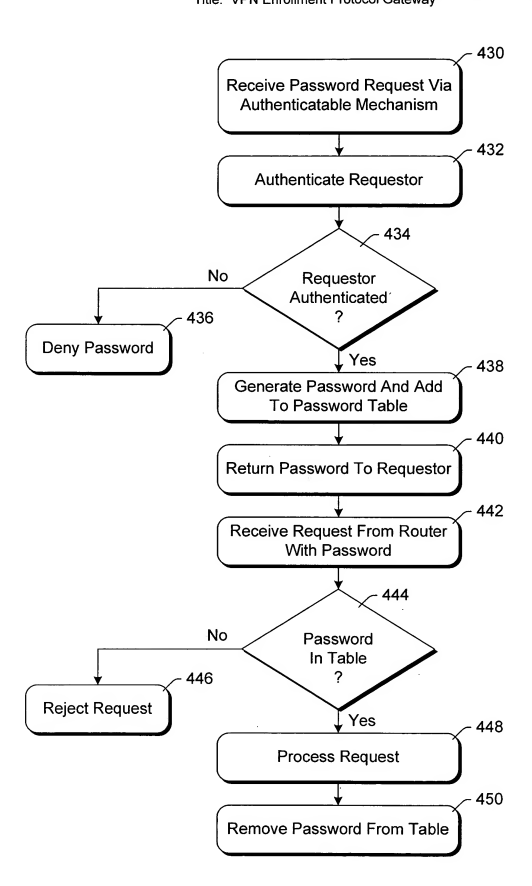


Fig. 12